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1A

retroviral vector

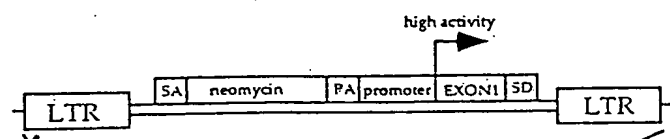
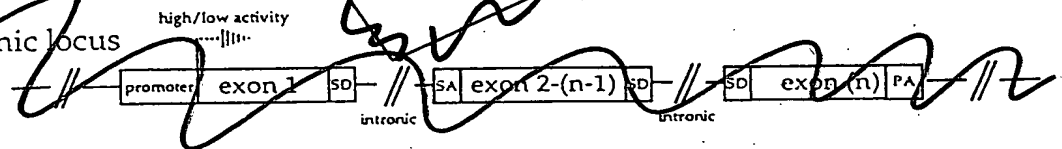


Figure 1A

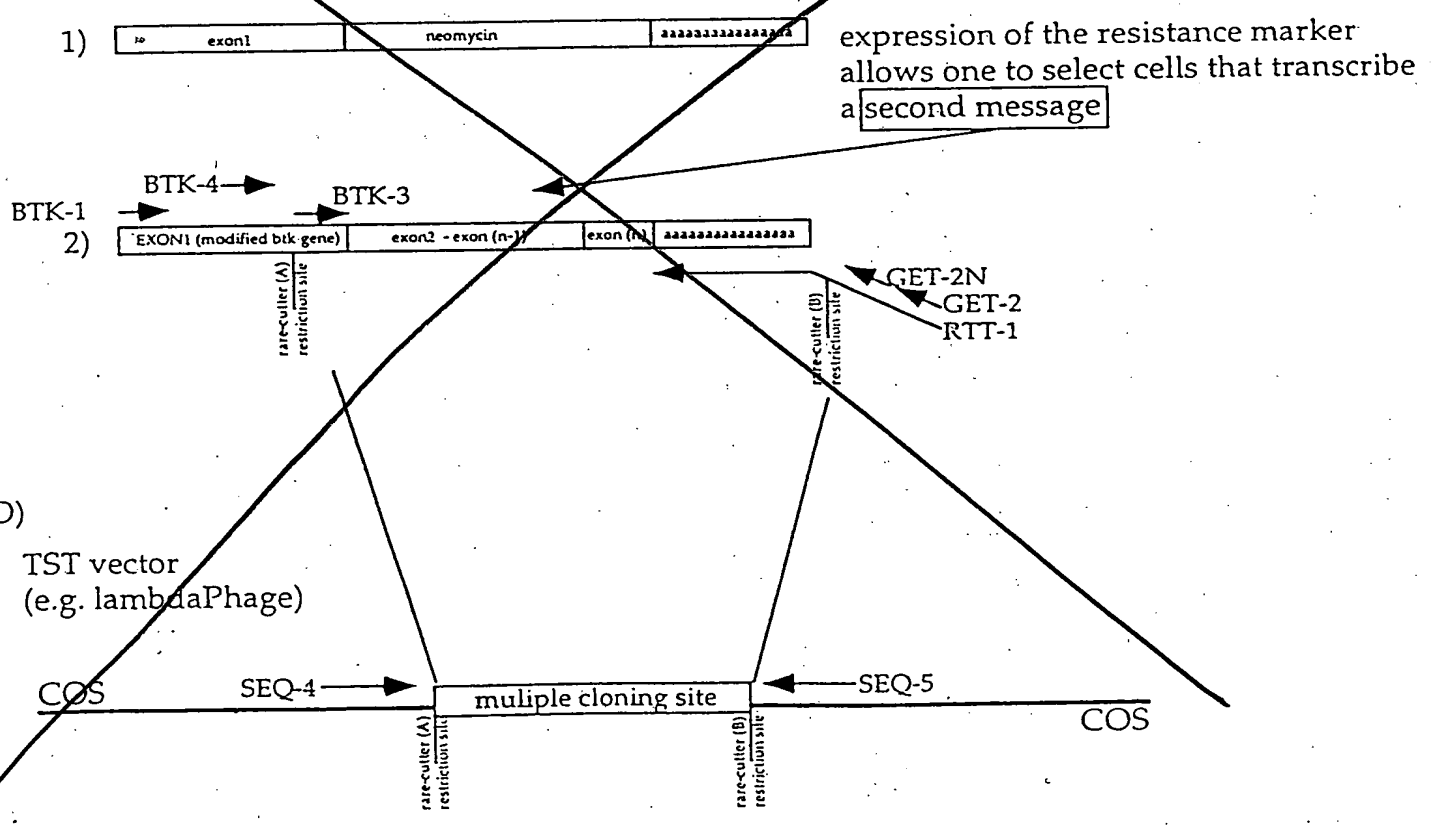
1 B)

genomic locus

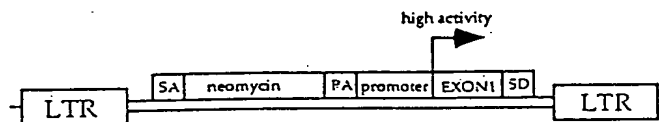


1 C)

chimeric transcripts/cDNA synthesis

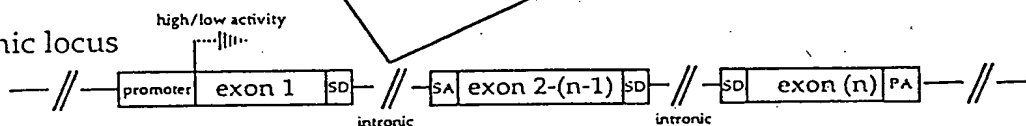


retroviral vector



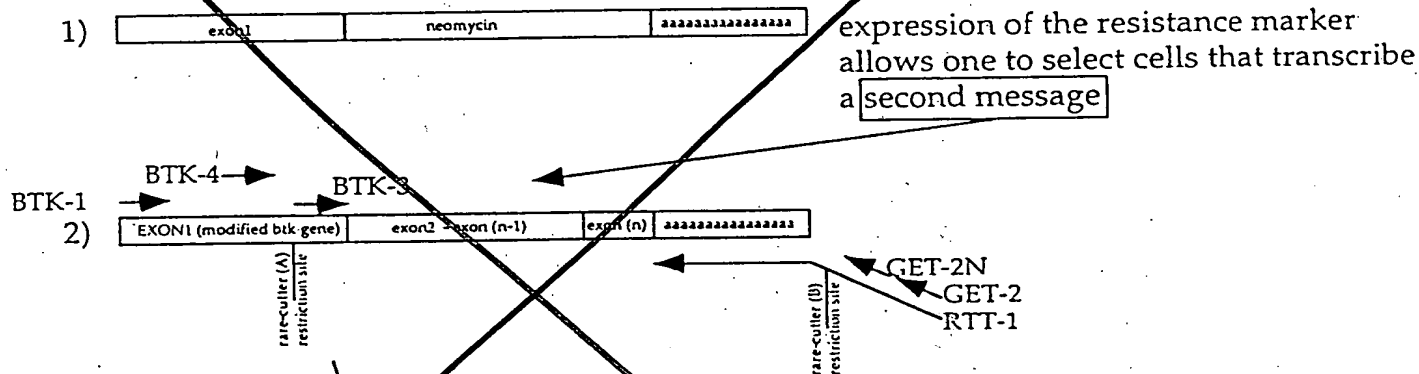
1 B)

genomic locus



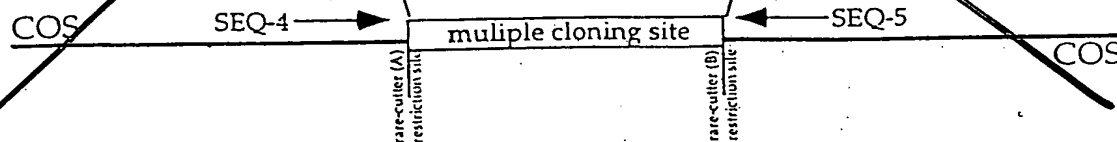
1 C)

chimeric transcripts/cDNA synthesis



1 D)

TST vector
(e.g. lambda phage)



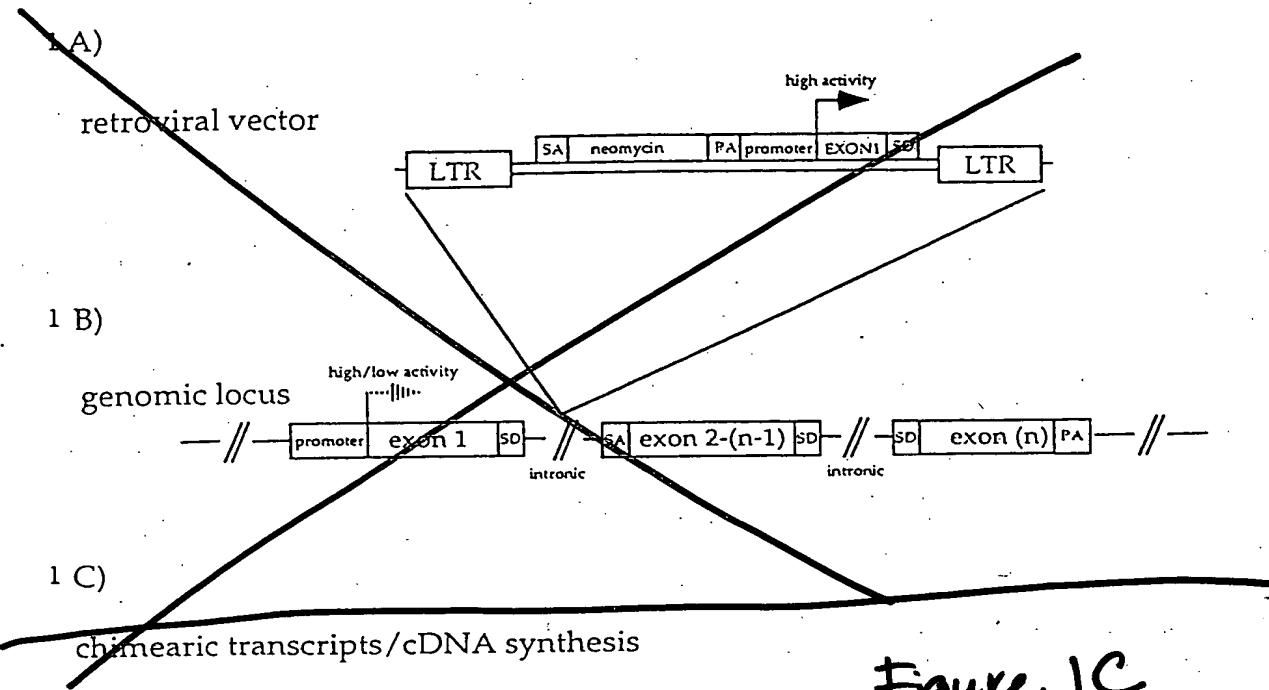
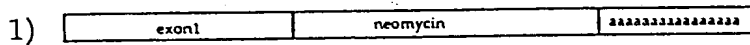
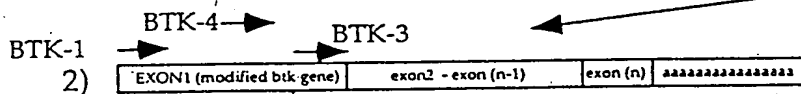


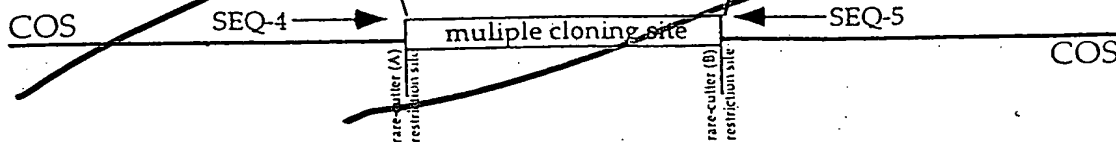
Figure 1C



expression of the resistance marker allows one to select cells that transcribe a second message

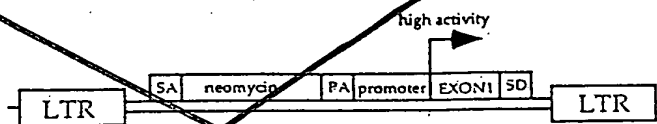


1 D) TST vector (e.g. lambdaPhage)



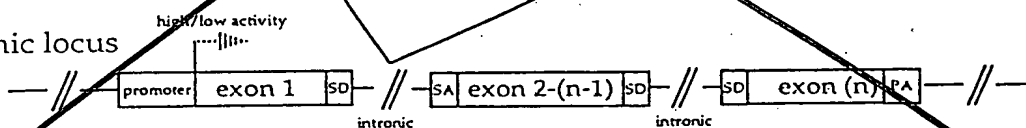
1 A)

retroviral vector



1 B)

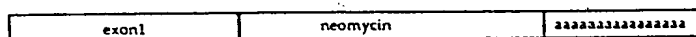
genomic locus



1 C)

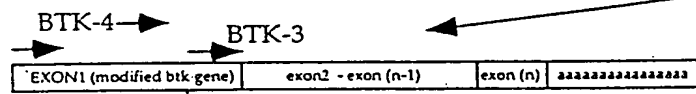
chimeric transcripts/cDNA synthesis

1)



expression of the resistance marker allows one to select cells that transcribe a second message

BTK-1
2)



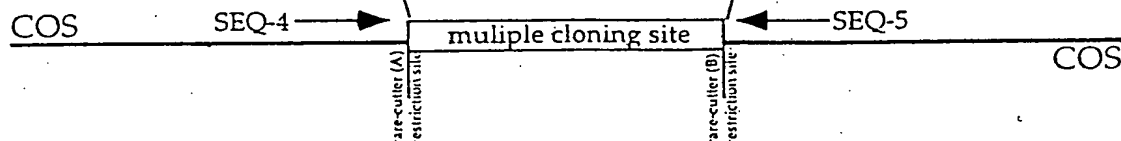
rare-cutter (A)
restriction site

rare-cutter (B)
restriction site

GET-2N
GET-2
RTT-1

1 D)

TST vector
(e.g. lambdaPhage)





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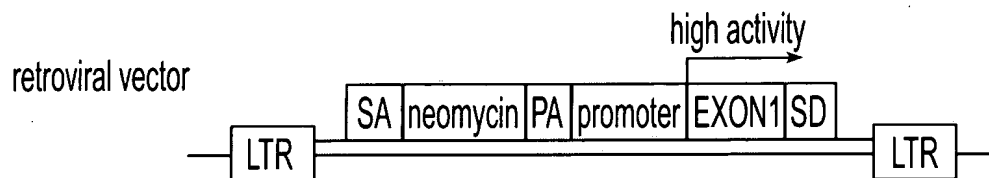


Fig. 1A



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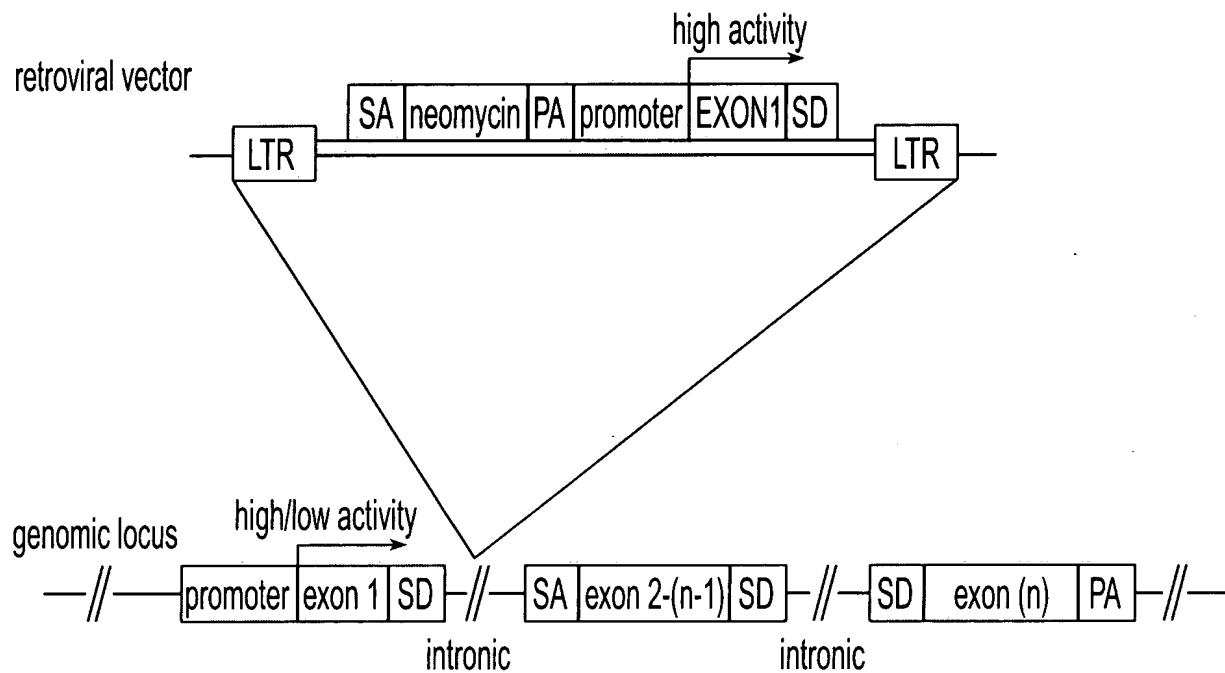


Fig. 1B

chimeric transcripts/cDNA synthesis

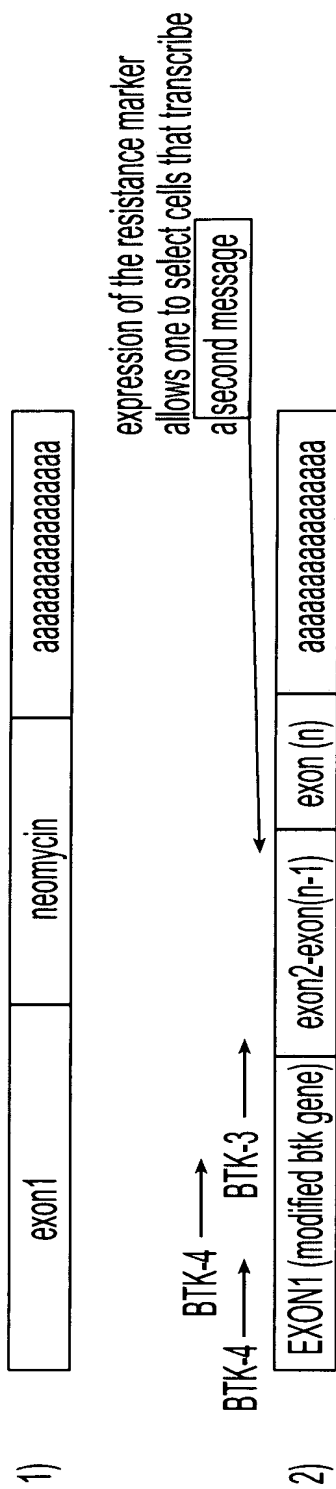


Fig. 1C



chimeric transcripts/cDNA synthesis

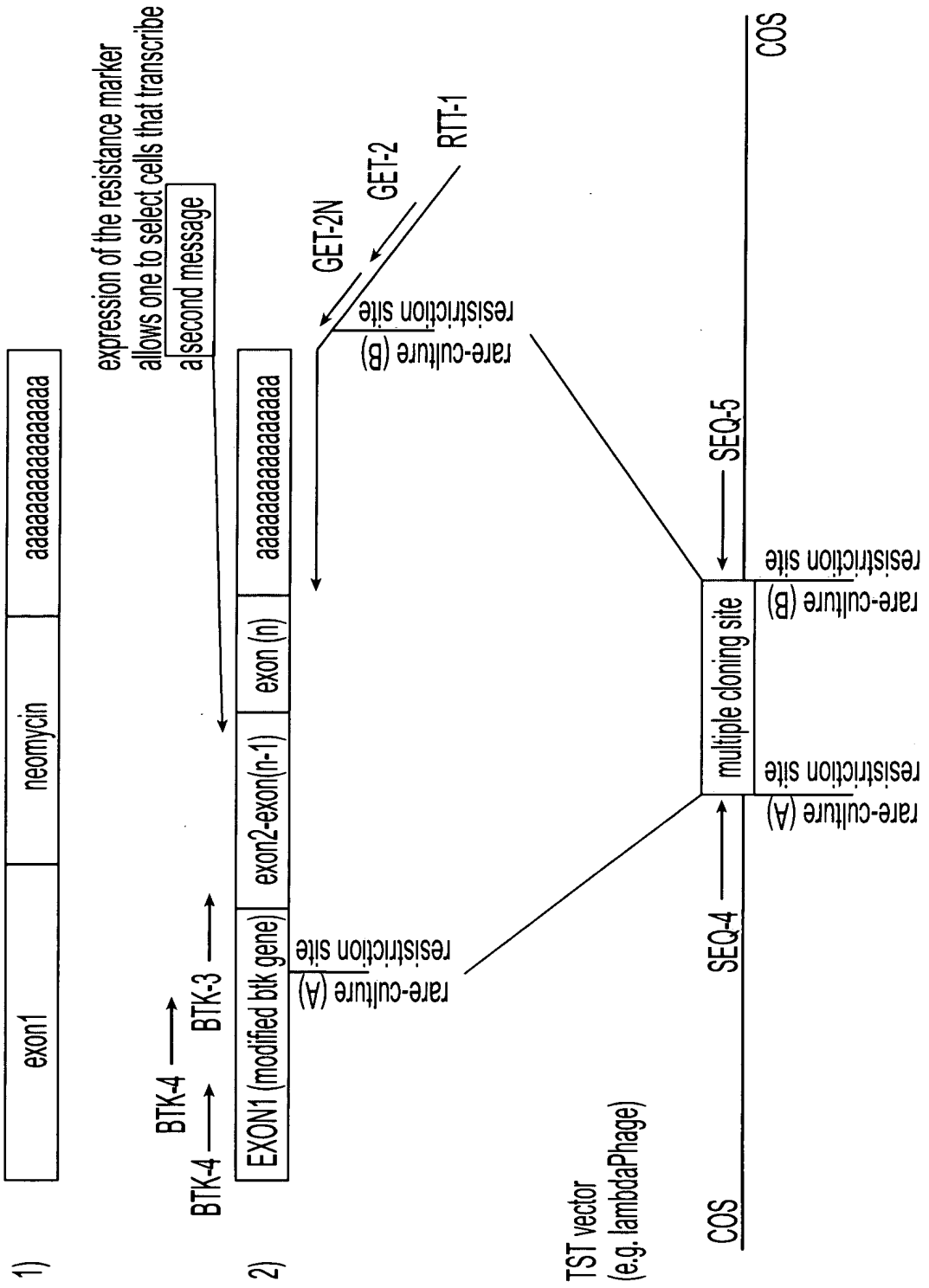


Fig. 1D